## 外雜誌主要題目

第六百五十號(四月二十日)

石炭の組成線圖 桑 原謙 次 郎

世界製鐵史年表 造船に應用したる電氣熔接

(四 ) 野 田 雄 回 七

第六百五十一號 (五月五日)

世界製鐵史年表 再び日本刀に就て

云

頁

北海道石炭鑛業會々報 五 第五十五號(三月十五 田 鶴 日

戦後の石炭問題 (=)渡 俊 雄 **四** 

日本鑛業會誌 英國石炭保存委員會報告 第四百十號(四月二十二日)

製鐵及金屬鑛業界の不振に對する救濟策の一斑

達 九

頁)

製鐵研究會記事 本邦製銑業の趨勢を論ず 第四十九號(三月二十五日) (未完)

長谷川熊 彦 (十八頁)

壓延工場及製鋼工場諸機械運轉用水壓力配給

池 田 7 頁)

百三十五囘用たる鹽基性オープンハース爐の天井の硅 五 頁)

オープンハースの天井に用たる硅石煉瓦に就て

硅石モルタルに就

材料及材料檢査法(第四十八號の續き) (二十一頁) 

頁

葉鋼板製造に就て

(十六頁)

平爐製鋼法に於ける爐内の化學平衡 I. 生 (六 頁)

 $\mathbf{T}$ 

Bulletin of the American Institute of Mining of Metallurgical Engineers. No. 148. (Apr.)

Effect of Cold-Working and Rest on Resistance of Steel to Fatigue under Reversed Stress.

Path of Rupture in Steel Fusion Welds. Use of Manganese Alloys in Open-hearth Practice. 7. pp.  $2\frac{1}{2}$ . pp.

Welding Mild Steel.

Foundry Trade Journal; Vol. 21, No. 207. (Mar.)

Properties of Cast-Iron Test-Bars.

九

by H. J. Young.

Town Gas Furnaces.

Mining Magazine; Vol. 20, No. 3. (Mar.)

Australian Iron Ore Resources.

7. pp.

.dd

Brass World; Vol. 15, No. 3. (Mar.)

Ferruginous and other Bonds in Moulding Lands. P. G. N. Boswell

The Foundry; Vol. 47, No. 320. (Apr.)

3. pp.

Elementary Points on Steel Converter Practic. Moulding and Casting Heavy Steel Anchor Chain. 7. pp.

by G. P. Fisher.

Effects of Phosphorous on Malleable Cast Iron.

頁

年

Cleaning Furnace Gases without the Use of Water.	s on So-called "Flakes" in Steel, k	No. 7. (Apr. 1.)	Chemical & Metallurgical Engineering; Vol. 20,	of Operation, by, C. M. Water. 3. pp.	Industrical Oven and Muffle Furnaces and their method	Matel Industry; Vo. 14, No. 10. (Mar. 7.)	New Blast furnace Gas cleaning outfit. 3. pp.	Coffin. 5. pp.	Water cooled equipment for Open hearths, by W. C.	Barrett. 3. pp.	New dry cleaner for Blast furnace Gas, by J. C.	Rolling Mill Research Laboratory founded. 3. pp.	by W. Trinks. 7. pp.	Heating Furnaces and Annealing Furnaces, Part IV.	Moffett. 2. pp.	English Electric Furnace Developments. by F. J.	(Apr.)	The Blast Furnace and Steel Plant; Vol. 7, No. 4.	by E. P. Later. 3. pp.	Pointers for the Plater when Buying equipment. II.	Johnson. 3. pp.	Casting Cutting Tools from Crucible Steel, by J. E.	Making Sand Wheels in a Tractor Foundry. 5. pp.	by J. H. Teng. 6. pp.
Shop Haulage System of New Design. 3. pp.	Smokeless Puddling Furnaces, by L. C. Harvey. 1. p.	Wild-Barfield Electric Steel Hardening Furnace. 1. p.	(Mar. 21.)	Iron and Coal Trades Review; Vol. 98, No. 2664.	Metals in 1919. 1. p.	British Imports and Exports of Iron, Steel and Other	Electric Welding. 1. p.	(Mar. 14.)	Iron and Coal Trades Review; Vol. 98, No. 2663.	December 31, 1918. 1. p.	British Blash Furnaces for the Quarter ended	Blowing Air into Electric Steel. 1. p.	Electric Smelting of Iron Ores in British Columbia. ½ p.	Interior Corrosion of Wire Rope. ½ p.	(Mar. 7.)	Iron and Coal Trades Review; Vol. 98, No. 2662.	Electric and Oxy-acetylene Welding. ½ p.	Rocking Rolling Mills. ½ p.	fuel and Power Gas. by F. D. Marshall. $3\frac{1}{2}$ . pp.	production of Motor Spirit, Fuel, Oils, Smokeless	Low-Temperature carbonisation in relation to the	(Feb. 28.)	Iron and Coal Trades Review; Vol. 98, No. 2661.	by J. C. Barret. 3. pp.